	Hits	Search Text	DBs
1	153	wake with receiv\$3 with call	USPAT; US-PGPUB
2	78	(wake with receiv\$3 with call) and modem	USPAT; US-PGPUB
3	10	(wake with receiv\$3 with call) and modem and (sleep adj mode)	USPAT; US-PGPUB
4	15	modem with sleep with clock	USPAT; US-PGPUB
5	210	modem with power with clock	USPAT; US-PGPUB
6	О	modem with halt\$3 with clock	USPAT; US-PGPUB
7	40	modem with stop\$4 with clock	USPAT; US-PGPUB
8	10	modem with enter\$3 with (sleep adj mode)	USPAT; US-PGPUB
9	12	modem with enter\$3 with (sleep adj state)	USPAT; US-PGPUB
10	18	<pre>(modem with enter\$3 with (sleep adj (mode or state))) and clock\$3</pre>	USPAT; US-PGPUB
11	4	<pre>(modem with enter\$3 with (sleep adj (mode or state))) same clock\$3</pre>	USPAT; US-PGPUB
12	23	(modem with (sleep adj (mode or state))) same clock\$3	USPAT; US-PGPUB
13	0	modem with (sleep adj (signal or command))	USPAT; US-PGPUB
14	81	<pre>modem with (power adj (signal or command))</pre>	USPAT; US-PGPUB
15	3084	(modem with (signal or command)) and (low with power)	USPAT; US-PGPUB
16	1	<pre>(modem with (power adj (signal or command))) and (sleep with (mode or state))</pre>	USPAT; US-PGPUB
17	48	<pre>(modem with (power adj (signal or command))) and (low with power)</pre>	USPAT; US-PGPUB
18	0	(wake with receiv\$3 with call) and modem	EPO; JPO
19	0	(wake with call) and modem	EPO; JPO
20	537	(receiv\$3 with call) and modem	EPO; JPO
21	255	<pre>(receiv\$3 with call) and modem and (sleep adj mode)</pre>	USPAT; US-PGPUB
22	2	<pre>(receiv\$3 with call) and modem and (sleep adj mode)</pre>	EPO; JPO
23	6	(receiv\$3) and modem and (sleep adj mode)	EPO; JPO
24	1	(receiv\$3) and modem and (sleep adj mode)	IBM_TDB

	Hits	Search Text	DBs
25	236	<pre>(dsp or (digital adj2 processing)) with ((call or ring) near3 detect\$6)</pre>	USPAT; US-PGPUB
26	190	(dsp) with ((call or ring) near3 detect\$6)	USPAT; US-PGPUB
27	27	(dsp) with ((call or ring) near3 detect\$6) with line	USPAT; US-PGPUB
28	9	(dsp) with ((call or ring) near3 detect\$6)	EPO; JPO